and at the same time discourage the efforts of the target fish to escape.

Accordingly, there is provided a collapsible small fish trap and holding system which can be easily assembled and disassembled with a minimum of effort and which can be stored in a minimum of space.

CLAIMS

What is claimed as being new and desired to be protected by Letters Patent of the United States is as follows:

1. An improved collapsible fish trapping and holding system including a substantially multicylindrical shaped receptacle having a centrally located feed compartment and two or more semi-cylindrical chambers attached to the centrally located feed chamber which comprises.

(a) a substantially multi-cylindrical floating top panel;
(b) a substantially multi-cylindrical bottom panel slightly smaller than the top panel;
(c) a substantially multi-cylindrical reinforcing or rigidifying ring slightly smaller than the bottom panel;
(d) a collapsible, flexible net vertical side panel connected to the top panel and bottom panel;
(e) the multi-cylindrical ring would be attached approximately in the middle of the net side panel;

(f) a funnel which is created when two circles are adjacent to each other they will form a converging conical shaped entrance that serves as a funnel into the trap

(g) the fish trap entrance gate will a self locking cable the the junused portion of the fish doors are attached to the self-hish leaving through the stap and the life acts as an obstacle to target hish leaving through the stap and the fish and will remain as an obstacle to fish trying to leave the trap by means of the fish

(j) all parts, with the exception of the net siding are made of a rigid plastic or fiberglass.;

(k) the net side panel is comprised of a nylon or other man made material that is for use in the salt water.

2. The improved collapsible fish trapping and holding system of claim 1 where the individual ecomponents fit into the top or bottom panel to form a small compact package.

3. The improved collapsible fish trapping and holding system of claim 1 where the invention can be used as a decoy cage to attract predator game fish.